92746386 E CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-75

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONALYREST

rint or type. Form designed for use on elite (12-pite	h) typewriter.			Sacramento, Calitornia
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.			Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Douglas Aircraft Compar 19503 S. Normandie Aver		S C6-59	Manifest Document	Number 92746386
4. Generator's Phone (310 533-792	6 or (310) 533-7231	· Na was in the same	A H D 3 6	0 0 5 6 9 8
5. Transporter 1 Company Name	A LIS EDA ID Numb			407554
Laidlaw Environmental S	Services C A D O O	0 0 8 3 1 2 1	parter's Phone [3	10) 518-4700
7. Transporter 2 Company Name	8. US EPA ID Numb		Fransporter's JD	
			soder's Phone	
9. Designated Eacility Name and Site Address USPCT, Inc., Grassy Mou	Intain Facility	ber G State	Facility's ID	
3 mi east, 7 mi north o	of Knolls Exit # 41		y's Phone	
Off of I-80, Clive, UT	U T D 9 9		1) 595-390	
11. US DOT Description (including Proper Ship	oing Name, Hazard Class, and ID Numbe	12. Containers	13. Total Quantity	14. Unit Weste Number
Waste, Corrosive Solid,		itric acid)		State 1
Corrosive Material, UN1	759	0 0 2 D F	00205	P P Cother
R한, Hazardous Waste Sol	id. N.O.S. (Lead)			121
ORM-E, NA9189 (D008)	The state of the s	001 DM	00635	P 5008
DC: Harandous Masta Cal	44 21 0 0 (0)			The second second second
RQ, Hazardous Waste Sol ORM-E, NA9189 (D007)	id, N.U.S. (Chromium	005 DM	02860	181 P 0007
TRO, Hazardous Substance	, Solid, N.O.S. (Asb	estos)		181
ψ ORM-E, NA9188 (Asbestos		001	0.0050	P RYACTHER NY D
"看你呢」在25次的一个。	boxes Carrier	K. Hand	ing Codes for Wast	es Listed Above
b)cm90-3012, Foundry at	st. kirksite. floor	sweepinas.	49-	
6)6M90-3012. Foundry at c)6M90-30. Precision	grinding sludge.		//2	
g)6002-1553. Asbestos e	the second secon			
15. Special Handling Instructions and Additions Emergency Response Phor		300 (Chemtrec).		
DOT ERG #'s a)60 b)31 c	:)31 d)31.			
			¥	
16. GENERATOR'S CERTIFICATION: 1 hereby packed, marked, and labeled, and are in a	all respects in proper condition for transpo	rt by highway according to applicable	e federal, state and i	international laws.
If I am a large quantity generator, I certi	fy that I have a program in place to rea	duce the volume and toxicity of was	te generated to the	degree I have determined to be
economically practicable and that I have s threat to human health and the environme	elected the practicable method of treatme	ent, storage, or disposal currently av	ailable to me which	minimizes the present and future
waste management method that is available Printed/Typed Name			110	Month Day Year
Robert G. Tue	://, Jr. 16	but G. Juel	P. Shi	092293
17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	of Materials	MALL	-	Months Day Year
MIGUELDELATORIE	Mauli	We da Dec		092293
18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature			Month Day Year
· · · · · · · · · · · · · · · · · · ·	0.9.000			
19. Discrepancy Indication Space				
			10	936-1978
20. Facility Owner or Operator Certification of	receipt of hazardous materials covered b	by this manifest except as noted in Ite	n 19.	Month Day Year

DO NOT WRITE BELOW THIS LINE.

UNIFORM HAZARDOUS WASTE MANIFEST	21. Generator's US EPA ID No.	Manifest Document No.	22. Page Information	tion in the shaded not required by Federal
(Continuation Sheet)	CAD086510005	46386	2 of 2 law.	
3. Generator's Name			L. State Manifest Doc	ument Number
Douglas Aircraft Cor	mpany		92746386 M. State Generator's I	D
4. Transporter 1 Company Nam	ne .# 25	US EPA ID Number	HAH036005698 N. State Transporter's	ID 4/772
laidlaw Environmenta	Services OF CA: (CADOO	0083121	O. Transporter's Phon	
6. Transporter Company Nam	ne 27.	US EPA ID Number	P. State Transporter's	
			Q. Transporter's Phon	
НМ	Proper Shipping Name, Hazard Class, a	No.	ainers 30. Total Type Quantity	31. Unit Wt/Vol Waste No.
RQ, Environmenta	11y Hazardous Substance	s, Solid, N.O.S.		151
(Asbestos), 9, U	N3077, PG III, (Asbesto	oo1	DM 55	P N/R
Non-RCRA Hazardo (Sodium hydroxid	us Waste Solid () () e solids)	002	DF 375	181 P N/R
Non-RCRA Hazardo				352
(Oil contaminate	d solids)	005	DM 1,135	P N/R
		der og som		
1.				
Additional Descriptions for Mater	ials Listed Above t tubes containing asbe	stos.	T. Handling Codes for	r Wastes Listed Above
b)GM92-0161. Sodium	hydroxide solids. taminated floor dry, fi		03	
2. Special Handling Instructions a DOT ERG # ¹ s a)31 b)	nd Additional Information	<u> </u>		
20, 210 // 2 0/01 0/1	.,,			
3. Transporter Acknowledg	gement of Receipt of Materials	, ,	2	Date
Printed/Typed Name WALK US LA TOPLE	1	nature III Tuber		Month Day Y
	gement of Receipt of Materials	unatura.		Date Month Day Y
Printed/Typed Name	Sig	nature		wionin Day Y

packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name 17. Transporter 1 Acknowledge

18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month

DO NOT WRITE BELOW THIS LINE.

SPILL

6

EMERGENCY

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CASE

<u>Z</u>

	NIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Docu	iment No. 29 29 - 22 - 93		· 1		ne shaded uired by Federal
23.	Generator's Name Douglas Aircraft Co	mpany			9274	e Manifest Doc 16386 te Generator's I		Number
L	Transporter 1 Company Namaidlaw Environmenta Transporter Company Nam	1 Services OF CA; CADOC	US EPA ID Numb		HAH N. Sta O. Tra	136005698 te Transporter's nsporter's Phor te Transporter's	ID 4	07-4) 518-4700
∠0.	TransporterCompany Nan	ie 27.	US EPA ID NUIID	ei		nsporter's Phor		
28.		Proper Shipping Name, Hazard Class, a	and ID Number)	29. Conta	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a.	RQ, Environmenta	11y Hazardous Substance N3077, PG III, (Asbeste		N.O.S.				151
b.				001	TIM	55	P	N/R
J.	Non-RCRA Hazardo (Sodium hydroxid			002	ĐF	375	P	181 N/R
C.	Non-RCRA Hazarde (Oil contaminate			005	DM	1,135	P	352 N/R
d.								
e.								
f.								
			, 11 - 4 (P PP A) - 11					
g.			*	·				
h.								
i.		,	,					
l	b)GM92-0161. Sodium	t tubes containing asbe			T. Har	idling Codes foi	Waste	s Listed Above
	Special Handling Instructions a DOT ERG #'s a)31 b)							3
22	Transporter Acknowledge	gement of Receipt of Materials		0	3			Date
33.	Printed/Typed Name	Sic	nature	Low	<u>.</u>			Month Day Year
<u> </u>	Printed/Typed Name	gement of Receipt of Materials Sig	nature					Date / Month Day Year
35.	. Discrepancy Indication Space							



Notification of Waste Subject to Land Disposal Restriction:

	nilest number associate 9274638	6 / 4	6386 K	Prator Name	Aircraf	¹ 7 Co			
1	rsuant to 40 CFR strictions contained bject to the specifi	40 C	nereby notify that t	his wasta shi	inment con	taina a wasta/s	that is (are) restr s one or more of t	ricted under he following	the land disposa wastes which ar
Wa	ste (check appro	priate boxes)					Treatment S	tandard	
1.	☐ F-Solvents	□ F001 □ F	F002 🗆 F003 🗆	F004 🗆 F0	05		Complete Reve	erse Side	
2.	List all D,F,K,U, or P Waste Codes (eg. F006, D003)	Subcategory (if any)	Treatability Group (eg. wastewater or norwastewater)	Treatment in 40 268.41(a) CCWE		If Required Method insert proper 5-letter code	USPCI acceptance #	California List / if applicable complete reverse side	Reason California List applie (list constituent or property from bac
A.	0008		Nur	\sim			61790-2012		
B.	0007		Nun	\succ			6M90-2010	0	
C.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
D.									
E.									
F.									
G.									
H.	<u> </u>								
i.									
J.					-				
NO 4.	TE: "Wastewater" Hazardous Debr	means a waste	uents above treatm e containing less th n ject to the alternati	an 1% filterab	s ole solids a	nd less then 1%			L
			eatment (please li						
	FACILITY: Note to treatment standar	hat "Contamin d has been pr	ants Subject to Tre omulgated in 40 CF	atment" are the R 268.41 or	nose consti 268.43.	tuents applicable	to a waste code l	isted above	for which a BDA
5.	Deadline Extens Certain LDR restrestension or varia	ricted wastes o	ances can be placed in a l d wastes which qua	and disposal	unit after t	he effective date	of a prohibition pr	rovided they	are subject to a
	Check applica				1	ist waste code	s for which exten	sion applie	8
A. B.	Hazardous D								
в. С. I			surface impoundme ewly listed waste (J				· · · · · · · · · · · · · · · · · · ·		
D.	other	THINK WILL (omy isted waste (c	70.16 JU, 1394	'/				
_									
노 s	Robert S	Juel.	V.G.,	≥ Ro	bert	G. 70	uello Jr.	£ 09-	22-93

REVAUG93

GENERATOR MUST RETAIN COPY FOR RECORDS

268.43 Table CCW-Constituent Concentrations In Waste

	Concentration (Concentration (in mg/l)		
F001-F005 spent solvents	Wastewaters containing spent solvents	All other spent solvent wastes	Indicate line item from front (eg. A, B, C.	
☐ Acetone	0.28	160.0		
□ Benzene	0.070	3.7		
⊔ n-Butyl alcohol	5.6	2.6		
☐ Carbon tetrachloride	0.057	5.6		
LJ Chlorobenzene	0.057	5.7		
☐ Cresol (m- and p- isomers)	0.77	3.2		
I O-CI@SOI	0.11	5.6		
i o-Dichlorobenzene	0.088	6.2		
J Ethyl acetate	0.34	33.0		
」 Enylpenzene	0.057	6.0		
l Ethyl ether	0.12	160.0		
	5.6	170.0		
J Metrylene chloride	0.089	33.0		
J Metriyi etnyi ketone	0.28	36.0		
Metnyi isobutyi ketone	0.14	33.0		
I Nitropenzene	0.068	14.0		
J Pyridinė	0.014	16.0		
I Tetrachloroethylene	0.056	5.6		
Jioluene	0.08	28.0		
J 1,1,2-I richloroethane	0.030	7.6		
I 1,1,1-I richloroethane	0.054	5.6		
11,1,2-Inchloro-1,2,2-Trifluoroethane	0.057	28.0		
J Inchloroethylene	0.054	15.6		
inchloromonofluoromethane	0.02	33.0		
] Xylenes (total)	0.32	28.0		

F001, F002, F003, F004 and F005 wastewaters (Pharmaceutical Industry)	Concentration (in mg/l)
☐ Methylene chloride	0.44

268.42 Technology Based Standards

- Jy - Lott Clarical as						
F005	Concentration in mg/l(ww) mg/kg(nww)					
□ 2-Nitropropane (F005) □ 2-Ethoxyethanol (F005)	Required Method(s) Required Method(s)					

268.41 Table CCWE-Constituent Concentrations In Waste Extract

	Concentration (in mg/l)		
F001-F005 spent solvents	Wastewaters	All other	
☐ Carbon Disulfide	1.05	4.81	
□ Methanol	0.125 0.25	0.75 0.75	

California List Waste (applies in all states)

Liquid hazardous waste including free liquids associated with any solid or sludge containing the following constituents or property:

(circle all that apply for each subject waste noted on the reverse side of this form.)

-11 - 0 - 0	Concentration	Treatment Standard
PH ≤ 2.0. Cyanides	> 1000	Neutralize/Stabilize
74.301 NO	> E00	Cyanides Destruction/StabilizeMetals Recovery/Solidification
Caurion	≥ 100	Metals Recovery/Solidification
Chromium (VI) Lead	······ ≥ 500	Metals Recovery/Solidification
mercury	≥ 20	Metals Recovery/Solidification Metals Recovery/Solidification
Nickel	······ ≥ 134	Metals Recovery/Solid#ication
: : : : : : : : : : : : : : : : : : :	> 120	Metals Recovery/SolidificationMetals Recovery/Solidification
Solid, sludge, or liquid Halogenated Organic	≥ 50	Incineration/High Efficiency Boiler
Compounds (HOCs) listed in 40 CFR 268 Appendix III	≥ 1,000	Incineration/Carbon Adsorption/Solvent Extraction

POTENTIAL HAZARDS

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. **HEALTH HAZARDS**

Contact may cause burns to skin and eyes. Fire may produce irritating or poisonous gases. Runoff from fire control or dilution water may cause pollution.

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry.
Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

FIRE

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Do not scatter spilled material with high-pressure water streams.

Dike fire-control water for later disposal.

SPILL OR LEAK

Stop leak if you can do it without risk.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Large Spills: Dike far ahead of liquid spill for later disposal.

Cover powder spill with plastic sheet or tarp to minimize spreading.

FIRST AID

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water. Remove and isolate contaminated clothing and shoes at the site.

	GROSS <u>38610</u> TARE 33310		135 P. Grindin Stello = 2860 P = 5350 P =375 P. Assurbs Calont Aubes 55 P.	GALL DNS	T NUMBER: 92746386	
* WEIGHT TICKET	TRUCK #: : 10007	DATE: 274831	CONTENTS: Kith site lead= 635 P. oily Solid= 1/35 P. Grindly Stelpo = 2860 7 Acid Solid= 205 P. Solid= 1/35 P. Ashard French & Ashards Calent Arbest	DRIVER: Miguel We In Some	STATE MANIFEST, DOCUMEN	

*Kirk site feach. IDR. 635 P. Dorly Solids SDR. 4,135P Grindine Sludge SDR 2,860P 205 P 2 DR *Acid Solid 375 P *Sociem Hychoxick 2 DR Assestor Sealant Jube 1 DR x Asbestos Contaming Moterial IDR 50 P 105 Truck is ready at gate #1 This are the total weigh of the droms, and number of each . any question call me